Approved For Release 2003/02/27 : CIA-RDP79B01709A000400030006-0 DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20301

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U-9081/MC-5

4 May 1971

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Chairman, COMIREX, Room 4E-50 Central Intelligence Agency Washington, D. C. 20505

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Reference my previous letter of 2 March 1971 enclosing a DIA letter, dated 4 February 1971, to Military Departments, subject: DoD Program of Technical Exchanges with Civil MC&G Agencies and the attached DIA letter to the Military Departments, same subject, dated 3 May 1971.

The purpose of this letter is to invite representation to attend the DoD MC&G Research and Development presentation for the civil agencies scheduled for 20 May 1971 at the U.S. Army Topographic Command's Engineer Topographic Laboratories, Fort Belvoir, Va. A secret security clearance will be required for this meeting.

Request the name and security clearance of your representative(s) be forwarded to Engineer Topographic Laboratories, ATTN: Mr. John J. Hayden, Security Officer, Fort Belvoir, Virginia 22060, by 14 May 1971.

Sincerely,

1 Enclosure a/s

Asst Dep Director, DIA, for Mapping, Charting and Geodesy

DIA review(s) completed.

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DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20301

3 -MAY 1971

24014

U-9074/MC-5

SUBJECT: DoD Program of Technical Exchanges with Civil Mapping,

Charting and Geodesy Agencies

TO: Assistant Chief of Staff for Intelligence, Department of

the Army, ATTN: ACSI-T, Washington, D. C. 20310

Oceanographer of the Navy, The Madison Building, 732 North

Washington Street, Alexandria, Virginia 22314

Assistant Chief of Staff, Intelligence, Department of the Air Force, ATTN: AF/INATB, Washington, D. C. 20330

- 1. Reference DIA letter, U-4044/MC, subject as above, dated 4 February 1971.
- 2. The Department of Defense Mapping, Charting and Geodesy Research and Development program presentations for the civil MC&G agencies will be conducted at the U.S. Army Topographic Command's Engineer Topographic Laboratories (ETL), Fort Belvoir, Virginia, 20 May 1971.
- 3. As conveyed in the reference, our objective is to provide the highlights of the MC&G Research and Development program. As with the previous technical exchanges, this exchange should primarily cover technology and de-emphasize the military planning and programming aspects.
- 4. Considering the content of the TOPOCOM/NAVOCEANO/ACIC/ACGS presentation already conducted and those developments new to the visitors, the 20 May review should place emphasis on the All-Weather Topographic Mapping System data reduction capability and the Advanced Cartographic Systems. In addition, we wish to take this opportunity to provide a tour of ETL and the 30th Topographic Battalion emphasizing the experimental, mobile, automated, orthophoto compilation capability.
- 5. DIA will provide a letter to each of the civil agencies announcing the program as cited above and elaborated upon in the enclosure. DIA will request that security clearances be provided to the appropriate security office five days in advance for all personnel planning to attend. It is anticipated that the number of civil agency representatives desiring to attend will range between 20 to 30 persons. DIA will also invite representation from the Office of Management and Budget and the Director of Defense Research and Engineering.

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6. General Guidance. A preliminary agenda listing desired subjects
and indications of timing is enclosed. Should any changes be desired,
Departments should notify DIA as soon as possible. A final agenda
will be prepared for distribution at the meeting. The security level of
the meeting will be up to and including Secret. The US Army Topographic
Command will host the meeting and provide the facilities and required
group transportation during the day on post. The presentation will be at the discretion of the Military Departments subject to any policy
type considerations which might arise during the DIA/DDR&E MC&G R&D Review
type considerations which might arise during one being seem
of 18, 19 May 1971.

FOR THE DIRECTOR:		STAT
a.		STAT
l Enclosure Preliminary agenda	Chief, Advanced Systems Branch	
cc: TOPOCOM		

CC: TOPOCOM
ACIC
NAVOCEANO
ACGS
MAC

PRELIMINARY AGENDA

DoD Technical Exchange with Civil Agencies

DoD MC&G Research and Development

-, 20 May 1971

0900 - 1630

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0900 - 0910	Host Announcements, Secur	ity etc.		
0910 - 0920	Welcome by DIA, Plan for and DoD principals: DDR&	the day, Introd E, Army, Navy,	luction of OMB AF R&D person	nel -
	USA, DIA.			
0920 - 1000	Army R&D Program Highligh (less radar and advanced	its cartography)		
1000 - 1020	Navy R&D Program Highligh	its		
1020 - 1100	AF R&D Program Highlight: (less Advanced Cartograph	ay)		

1100 - 1200 All Weather Topographic Mapping System
Data Reduction Capability
(including view of equipment)

1200 - 1300 LUNCH

*1300 - 1430 Joint Presentation - Army/Air Force
Advanced Cartographic Systems
(including view of ETL equipment)

1430 - 1530 Tour remaining portions of ETL (less Research Institute)

1530 - 1630 Automated Compilation Capability - 30th Topo Bn.

*The USAF has proposed a visit to the Rome Air Development Center, Griffis AFB, N.Y. to attend an Advanced Cartographic System presentation and tour of the Experimental Cartographic Facility. The representatives of the civil agencies will be provided a form to indicate whether they wish to attend.

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